

## ABSTRACT OF THE DISCLOSURE

The invention relates to a closure of the iris diaphragm type engaging a neck portion of a container. The closure includes a thin, flexible elastic tubular member having one end connected to a rigid mobile tubular member and the other end connected to the fixed neck portion of the container. Two male protrusions on the inner surface of the mobile rigid tubular member engage female notches on the fixed outer surface of the container neck such that when the mobile member is rotated, it causes the elastic tube to twist and fold upon itself in an iris-diaphragm fashion thereby rendering a fluid, solid and light impermeable seal at the iris. The mobile member can be rotated variably thereby reducing the matter flow through the center of the container.